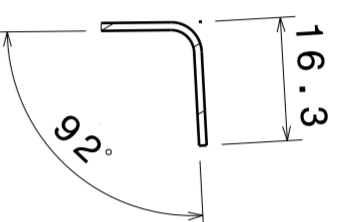
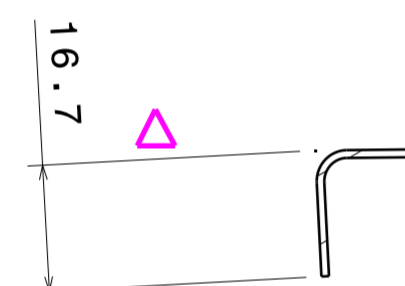


TYP 28 POSN

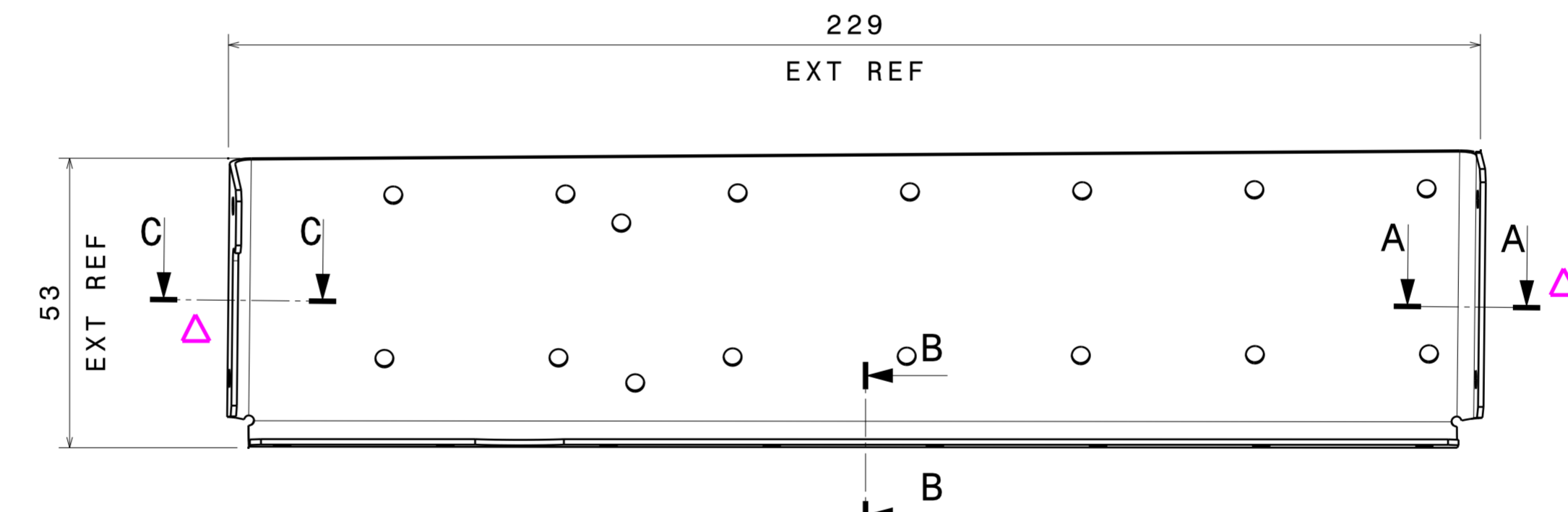
## ISOMETRIC VIE N.T.S.



## SECTION VIEW A-A



## SECTION VIEW C-C



## SECTION VIEW B-B

## NOTES

1. MATERIAL: AL ALLOY L113-T6 x 19 SWG (1.0mm).
2. REMOVE ALL BURRS AND SHARP EDGES.
3. INTERNAL BEND RADII TO BE 3.0mm UNLESS OTHERWISE STATED ON THE DRAWING.
4. UNLESS OTHERWISE STATED POSITIONAL TOLERANCE OF ALL HOLES:  $\pm 0.34$
5. FINISH: SULPHURIC ANODISE IN ACCORDANCE WITH DEF STAN 03-25.
6. PRIME ALL OVER USING REF 01-03 TO QD3088, I.A.W. MANUFACTURER'S INSTRUCTIONS.
7. ALL UNDIMENSIONED FEATURES CONTROLLED BY CAD MODEL

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or in part is prohibited.

QB21884 - AS DRAWN  
QB21900 - OPP HAND

REF	DRAWING NUMBER	QTY	DESCRIPTION	MATERIAL / REMARKS
01	QD3088-133	A/R	PRIMER	
02	QD3088-134	A/R	ACTIVATOR	
03	QD3088-135	A/B	THTNNERS	

PALL Pall Corporation

 **FBI** Fair Corporation

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THIRD ANGLE PROJECTION 	DRG PER ASME Y14.5M-1994 OR BS 8888	APPROVALS		DATE	 <b>Pall Corporation</b>
		DRAWN BY	B MITCHEM		
		DRG CHCK	T CLARK	25 SEP 2014	PALL AEROPOWER ENGINEERING, PORTSMOUTH, ENGLAND
		PROJ ENG			TITLE  DIVIDER FLOW
		MFG ENGR			
		TECH APRL			
		DSGN APRL			
NEXT ASSY		DSGN APRL	E C BULA	25 SEP 2014	SIZE A2. CAGE CODE U0088 DRG NO QB21884/QB21900 ISS P3Y
		USED ON	QB05043	CONTRACT NO	